CONTROL DATA





/NSTANT 6400/6500/6600 SIMULA

ű.

INSTANT 6400/6500/6600 SIMULA

CONTROL DATA® 6000 SIMULA is a dynamic general purpose programming language for algarithmic applications; the language has a powerful simulation capability. Based on ALGOL-60, SIMULA is an extension of Control Data 6000 ALGOL.

SIMULA operates under contral of the SCOPE aperating system, and has the following capabilities:

Simulation of discrete event systems - processes interrelated by events, dynamically evaluated, rather than by permanent relationships

Readable language

Classes – structured compound objects extend the structure concept of PL/1

Scheduling algorithms

Extensive library capabilities - tracing facilities for debugging, random drawing, data analysis and library facilities of Control Data 6000 ALGOL

Flexible input/output

List-pracessing

Prefixing – class names prefix program blocks and make the class capabilities available to the block

6000 SIMULA ELEMENTS

Number Format

$$\begin{array}{l} \pm d_{1}d_{2}\dots d_{\overset{\cdot}{1}} \cdot d_{\overset{\cdot}{1}+1}d_{\overset{\cdot}{1}+2}\dots d_{n}10^{\pm e_{1}}e_{2}\dots e_{m} \\ \\ \underline{real} \colon \left\{ \begin{array}{c} \underline{integer} : & \left\{ \pm mm \right. \\ & \pm_{1}0^{\pm ee} & \pm .nn & \pm mm.nn \right. \\ \\ \pm mm_{1}0^{\pm ee} & \pm .nn_{1}0^{\pm ee} & \pm mm.nn_{1}0^{\pm ee} \end{array} \right. \\ \\ magnitudes: \\ 0 \le \underline{integer} \le 1.3 \times 10^{322} \\ \\ 3.1 \times 10^{-294} \le \underline{real} \le 1.3 \times 10^{322} \end{array}$$

Precedence of Operators

first:
$$\dagger$$
 sixth: \land seventh: \lor third: $+-$ eighth: \bigcirc fourth: $<<=>>\neq==/=is,in$ ninth: \equiv fifth: \bigcirc

Virtual Quantity Specifiers

label, switch, procedure, and <type> procedure

Blanks

Nat significant except within a text or character constant.

Blocks

Maximum nesting: 32 levels

Identifiers

Maximum length: 256 characters

PROCEDURES

Specifications are required for all formal parameters; maximum number of formal parameters 63.

Procedure body moy be reploced by code n.

Transmission Modes for Class Parameters and Procedure Parameters

| | Tronsmission Mode | | | |
|--|-------------------|-----------------|------------|--|
| Parameter | by Value | by Reference | by Name | |
| reol, integer, Bool., chor. | D | //// | O† | |
| <u>ref</u> | //// | D | O† | |
| <u>text</u> | 0 | D | O† | |
| real orroy, Booleon orroy, integer orray, char. orray | 0 | D | O† | |
| ref orroy, text orroy | 1111 | D | //// | |
| procedure | 1111 | D† | //// | |
| <u>lobel</u> | //// | D† | //// | |
| switch | //// | D† | //// | |

- O Optional mode
- D. Defoult mode
- //// Forbidden for closs & procedure porometers tronsmission
- † Farbidden for class porometers tronsmission

STANDARD PROCEDURES

Object Handling

Name Type

Detach procedure

Resume procedure

Avoid within process objects

Dummy statement if object has

Dummy stotement if object hos no set membership or referenced

Dummy stotement if referenced

no set membership

object is none

object is none

Set Handling (Simset)

Suc reference procedure
Pred reference procedure

reference procedure

Out procedure

Follow procedure
Precede procedure

Into procedure

procedure

reference procedure

Lost reference procedure

Empty Booleon procedure

Cordinol integer procedure

Cleor procedure

Simulation

First

Idle Booleon procedure
Terminoted Booleon procedure
Evtime reol procedure
Nextev reference procedure
Time reol procedure

Hold procedure
Possivote procedure
Woit procedure
Concel procedure

Current reference procedure

Procedure nomes ore recommended reserved nomes.



Utility

Character Accessing

| Nome | Туре | Name | Туре |
|---------|-------------------|---------|---------------------|
| Accum | procedure | Pos | integer procedure |
| Text Ha | ndling | Setpos | procedure |
| Sub | text procedure | More | Baaleon procedure |
| Strip | text procedure | Getchor | chorocter procedure |
| Length | integer procedure | Putchor | procedure |

text procedure

Editing

Moin

De-editing

Editing ond De-editing operate through Putchor ond Getchor Putint Getint procedure integer procedure Putfix real procedure procedure Getreol Putreo! procedure Getfrac integer procedure Putfroc procedure

Input/Output Procedures

| Name | Туре | Nome | Туре |
|--------------|---------------------|----------|--------------------|
| Sysin | reference procedure | Sysout | reference procedur |
| Open | procedure | Close | procedure |
| Inimoge | procedure | Outimoge | procedure |
| Endfile | procedure | | |
| Inchor | chorocter procedure | Outchor | procedure |
| Inint | integer procedure | Outint | procedure |
| Inreol | reol procedure | Outreol | procedure |
| Infroc | integer procedure | Outfroc | procedure |
| Intext | text procedure | Outtext | procedure |
| Lostitem | Booleon procedure | Outfix | procedure |
| | | | |
| Directfile P | rocedures | | Printer Outpu |
| Locote | procedure | Line | integer procedure |

| Directfile | Printer Outpu | | |
|-------------------|-------------------|-------------------|-------------------|
| Locote | procedure | Line | integer procedure |
| Locotion | integer procedure | Lines Per Poge | procedure |
| Interrupt Control | | Spocing | procedure |
| Manint procedure | Eject | procedure | |
| Arthoflw | procedure | | |
| Parity | procedure | | |

Standard Library Procedures

| | | • | | , |
|----------------|----------|--------------------|------------|---------------------|
| Rondom Drowing | | Chorocter Hondling | | |
| | Nome | Туре | Nome | Туре |
| | Drow | Booleon procedure | Ronk | integer procedure |
| | Rondint | integer procedure | Chor | chorocter procedure |
| | Uniform | reol procedure | Digit | Booleon procedure |
| | Normol | reol procedure | Letter | Booleon procedure |
| | Psnorm | reol procedure | | |
| | Negexp | reol procedure | Text Gener | otion |
| | Poisson | integer procedure | Blonks | text procedure |
| | Erlong | reol procedure | Text | text procedure |
| | Discrete | integer procedure | | |
| | Histd | integer procedure | Doto Anoly | sis |
| | | | | |

Histo

procedure Standard Functions

| Abs | integer/reol procedure |
|--------|------------------------|
| Sign | integer procedure |
| Sqrt | reol procedure |
| Sin | reol procedure |
| Cos | reol procedure |
| Arcton | reol procedure |
| Ln | reol procedure |
| Exp | reol procedure |
| | |

reol procedure

Lineor

Transfer Function

Entier integer procedure

CLASSES AND CLASS ATTRIBUTES

Set Handling

SIMSET

LINKAGE

HEAD (subcloss of LINKAGE)

LINK (subcloss of LINKAGE)

Object Scheduling, Generation and Execution

SIMULATION (subcloss of SIMSET)

PROCESS

Input/Output

DIRECTFILE

INFILE

OUTFILE

PRINTFILE (subclass of OUTFILE)

IMAGE (ottribute of FILE)

Standard SCOPE File Names

INPUT Standard input

OUTPUT Stondard print output
PUNCH Stondord punch autput

PUNCHB Standard binary punch output

LGO Lood-and-go (non-segmented)

SEGMENT Segmented progrom

INTERMI

INTERM2 | Internal SIMULA compiler files

LIBRARY

SIMULA CODING

A source deck far campilation is in the farm of cards, ar card images. A source deck may be a SIMULA pragram or a SIMULA source pracedure. Source decks are stacked consecutively one behind the ather, fallowing the SCOPE control cards. The 'EOP' of the last source deck must be fallowed by a card containing FINIS in calumns 10–14. If na campilation of a source stack is requested (G and R options), the source input stack and FINIS cards must be amitted.

Simula Control Card

SIMULA.

Each parameter has the farm c ar c=fn where c is any sequence af 1-7 characters beginning with ane af the parameter letters defined belaw. Far example, L and LIST are equally acceptable far the list parameter. fn is the file name; if =fn is nat specified, the standard file name associated with each parameter is used. Except far the 1 parameter, the absence af any parameter suppresses the carrespanding aptian. If I is amitted, saurce input is an the standard input device.



PARAMETERS

- | Saurce input (same as absence af I unless = fn is included). Standard file name is INPUT.
- L List saurce input. Diagnastics are printed even if saurce listing is suppressed. Standard file name is OUTPUT.
- X Object pragram in standard relacatable binary (nan-segmented) laad-and-ga farm. Standard file name is LGO.
- P Object pragram in standard relacatable binary (nan-segmented) punched farm. Standard file name is PUNCHB.
- S Object pragram in segmented farm. Suppresses any X aptian but nat P aptian farm of the abject pragram. Standard file name is SEGMENT. This file must be a disk file.
- R Execute the abject pragram in segmented farm. If the S aptian is included alsa, the segmented pragram campiled is executed. If the S aptian is nat included, the segmented pragram is assumed to exist already, and all optians (I, U, G in particular) are suppressed. The saurce stack must be campletely empty. Standard file name is SEGMENT. This file must be a disk file.
- U User subpragram input supplementary ta I. May be used anly when the S aptian is included. Standard file name is LGO.
- G User subpragram input exclusively. May be included anly when the S aptian is included. Suppresses any explicit ar implicit laptian. The saurce stack must be empty. Standard file name is LGO. Only ane af the aptians U ar G may be included.
- A List the assembly language encaded farm of the abject cade in standard assembly language listing farmat. Standard file name is OUTPUT.
- B Punch the assembly language encaded farm of the abject cade in standard assembly language card farmat. Standard file name is PUNCH.
- N Suppress array baunds checking in the abject pragram. Na file name required.

DATA SET CARDS

Data set cards appear as the first ar anly cards af the abject-time data an the standard input device. DATASET, appears in calumns 1-8. Parameters are separated by cammas, blanks may appear anywhere.

Data Set Define Card

DATASET, dn=file-name, Dd, B

dn alphanumeric string af up ta 7 characters beginning with a letter. If dn is used in generatian af an object af class FILE, the SCOPE file, file-name, is to be referenced.

file-name SCOPE file-name

- Dd D2 sets density ta 200 bpi, D5 ta 556 bpi, D8 ta 800 bpi. If amitted, ar D0, density is dependent an aperatar ar installation control
- B Binary made, if amitted, BCD

Data Set Equate Card

DATASET, dn_=.dn2

 dn_1 and dn_2 are character strings of up to 7 characters beginning with a letter.

Data Set End Card

DATASET, END

This card indicates the end af data set infarmatian and must be included even if there are na other data set cards in the deck.

Standard Simula Data Set Cards

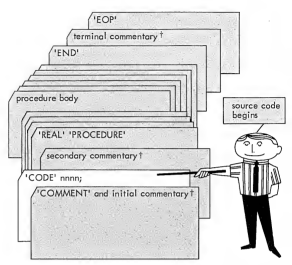
Twa data set cards are supplied by the SIMULA system far SCOPE standard input and output devices.

DATASET, SYSIN = INPUT

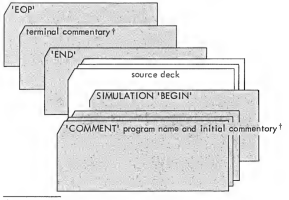
DATASET, SYSOUT = OUTPUT

The standard input/autput devices may be referenced by the names ${\tt SYSIN}$ and ${\tt SYSOUT}$ and da nat require data set cards.

PROCEDURE SOURCE DECK

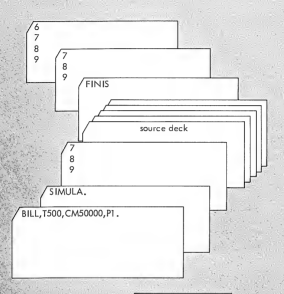


PROGRAM SOURCE DECK



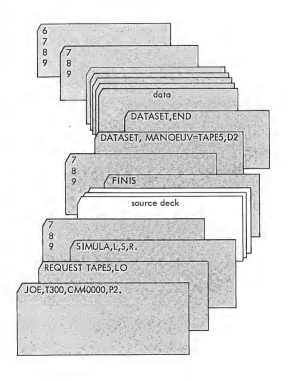
[†] optional

COMPILE SOURCE INPUT, LIST DIAGNOSTICS

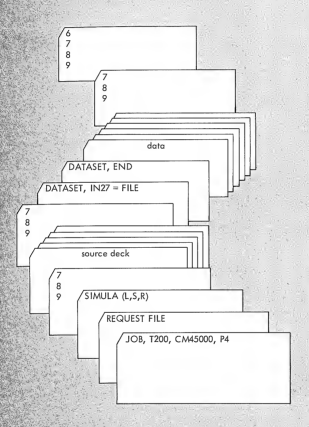




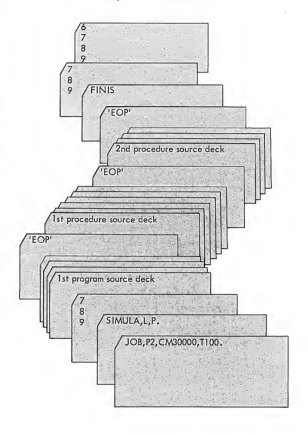
COMPILE SOURCE INPUT, LIST, EXECUTE SEGMENTED OBJECT PROGRAM



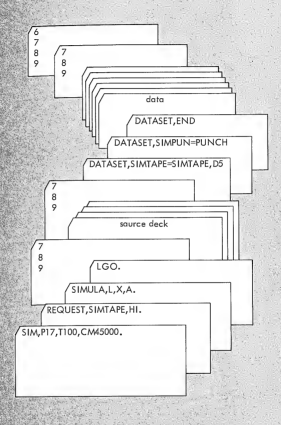
COMPILE PROGRAM TO SEGMENTED FILE, EXECUTE



COMPILE WITHOUT EXECUTION SEVERAL SOURCE DECKS; LIST AND PUNCH BINARY



COMPILE SOURCE INPUT, LIST GENERATED PROGRAM AND EXECUTE



COMPILER DIAGNOSTICS

ALGOL SYMBOL

own and string not avoilable.

ARITHMETIC OVERFLOW

Evoluction of on expression involving constants results in on orithmetic averflow; condition is detected only if the result is subsequently used.

ARRAY BOUND TYPE

Arroy bound expression is not orithmetic.

ARRAY BOUND - LOCAL

Voriable specified for orroy bound is declored ot some level os orray.

ARRAY OR SWITCH CALL

Identifier used os on orroy or switch hos not been so declared.

ARRAY SIZE - NEG OR ZERO

Camputed orray size is negotive or zero.

ARRAY, SWITCH, PROCEDURE

Too mony subscripts or switch elements or formal or octual parameters.

BYPASS OVERFLOW

Capocity of compiler to handle forward references exceeded.

CALL PARAMETER

Undeclored or untyped porometer in o pracedure coll.

CALL PARAMETER COUNT

Pracedure is colled with wrong number of porometers.

CHARACTER CONSTANT

Illegal external representation of a character symbol.

'CODE' INTEGER

Literal following symbol code is not on integer.

'COMMENT'

Symbol comment in on illegal position in source text.

COMPOUND DELIMITER

Hordwore representation of a SIMULA symbol is incorrect e.g., ('BIGIN').

CONFLICTING VIRTUAL

Conflicting virtual specification.

DECLARATION CAPACITY

Too many variables declared in a black structure.

DECLARATION CODE O-FLOW

Copocity of compiler to store lobels, procedures, etc., for decloration code exceeded.

DELIMITER

Incorrect delimiter in source text for the porticulor context

DELIMITER IN COMMENT (MESSAGE)

Stotement may hove been bypossed becouse of o missing delimiter (such os ; following on end).

DELIMITER MISSING

Delimiter expected of this point in source text not found.

DOUBLE DECLARATION

Identifier declored more than once in some block heading.

DOUBLE SPECIFICATION

Formal parameter specified more than once in same procedure heading.

DOUBLE DEFINED

Two or more separately-compiled procedures with some name found during preparation of segment file.

'END'S MISSING

More begin than end symbols when 'EOP' encountered.

FINIS GEN. BY PAR. ERR FOR CARD

FINIS (end of source stock) forced ot this point by parity error or EOR card in source input.

'FOR' CONTROL VARIABLE

Control voriable of for stotement of incorrect kind or type.

FORMAL MISSING

Volue or specification oppears for on identifier not in formal list.

IDENTIFIER OVERFLOW

No room in ovoilable memory to store complete list of identifiers (symbol table overflow).

'IF' CLAUSE TYPE

Expression following on if symbol must be Booleon.

'IF' EXPRESSION TYPE

Expressions following symbols $\underline{\text{then}}$ and $\underline{\text{else}}$ in $\underline{\text{if}}$ stotement must be some type.

ILLEGAL CHARACTER

Illegol chorocter (externol BCD 128) in source text.

ILLEGAL PREFIX

Some system closses connot be used to prefix o block.

INCOMPLETE ENTRY TABLE

Incorrect Entry Point Toble.

INCOMPLETE LINK TABLE

Incarrect Linkage Table.

INCOMPLETE REPLICATION TABLE

Incarrect Replication Table.

INCOMPLETE TRANSFER TABLE

Incarrect Transfer Table.

INSTRUCTION OVERLAP

Amaunt af cade generated by a simple arithmetic ar Baalean expressian exceeds the capacity af the campiler.

LABEL

Identifier used as a label nat declared.

LOAD ADDRESS

Laad address in text table aut af range.

LOCAL VARIABLE OVERFLOW

Taa many lacal variables defined in same black.

LONG IDENTIFIER (MESSAGE)

Identifier exceeds 256 characters.

MISSING DECLARATION

Undeclared identifier.

MISSING PROGRAM

Pragram appears to be missing because af absence ar misspelling af a delimiter which begins campilation (e.g., begin).

MORE THAN ONE PROGRAM

Mare than ane main pragram faund during preparation of segment file.

NAME SPECIF

<u>name</u> specified for formal parameter does nat permit by name transmissian.

NEW SEGMENT WITHIN TEXT TABLE

Text table overlaps two segments.

NO 'CODE' INTEGER

Integer expected after symbol code is missing.

NO MAIN PROGRAM

Only code procedures found during segmentation.

NO MATCH VIRTUAL

Canflicting virtual specifications are illegal: types and kinds must coincide.

NOT SUBORDINATE

Conflicting virtual specifications are illegal: qualifications must be classes of same prefix branch.

NUMBER SIZE

Number exceeds flaating-paint capacity of machine.

NUMBER SYNTAX

Number incorrectly punctuated.

OPERAND

Incorrect aperand in source text for the particular context.

OPERAND MISSING

Operand expected at this point in saurce text not found.

OPERAND OVERFLOW

Capacity of compiler to handle operands within the same statement exceeded.

PARAMETER COMMENT

Parameter camment which replaces a comma in a pracedure declaration ar pracedure call incarrectly farmed.

PRFFIX LOOP

Class structures must be trees.

PREFIX NOT CLASS

Prefix af a class nat a class identifier.

PROCEDURE IDENTIFIER

Identifier in a pracedure call nat declared as a pracedure.

PROGRAM BEGINS (MESSAGE)

Line at which pragram campilation begins (appears with every campilation).

PROGRAM ENDS (MESSAGE)

Line at which pragram campilatian ends (appears with every campilatian).

QUALIFIER NOT CLASS

The qualification of reference variable is not a class identifier.

REDECLARATION CAPACITY

Capacity of campiler to handle similarly-spelled identifiers in a nested black structure_exceeded.

REFERENCE OUTSIDE SEGMENT

Invalid addressing faund during segmentation.

REPLICATION ADDRESS

Attempt to perform replication autside current segment.

REPLICATION RELOCATION

Replication may accur anly within pragram part.

RUI E ABOUT PREFIX VIOLATED

A class and its prefix must be declared within same block head.

SECOND DECLARATION

Line on which second element of DOUBLE DECLARATION is made.

SEQUENCE

Binary tables out af order.

SOURCE DECK ENDS (MESSAGE)

Line at which 'EOP' is found or forced (appears with every compilation).

SPECIFICATION MISSING

Specification missing for identifier included as a formal.

STANDARD FUNCTION PARAM

Parameter in call to standard pracedure of incorrect type.

'STEP' ELEMENT TYPE

Third expression in a step element must be arithmetic.

STOP COMPILATION

Line at which compilation stops; errar messages for other lines may be lost. Appears in conjunction with OPERAND OVERFLOW, SYSTEM ERROR, etc.

STRUCTURE CAPACITY

Compiler capacity to handle a nested structure, such as parenthetical statements, exceeded.

SUBPROGRAM SIZE

Current subprogram exceeds 128K words.

SUBSCRIPT TYPE

All subscript expressions must be grithmetic.

'SWITCH' PARAMETER

All elements in a switch list must be lobels or designational expressions.

SYSTEM ERROR

Compiler or mochine molfunction.

TERMINATION

Longuage construction in source text terminotes illegally.

TFXT CHARACTER

Illegol chorocter or chorocter constant in a text (external BCD $12_{\rm g}$).

TEXT LENGTH

Too mony chorocters in text or 'EOP' encountered before end of text.

TEXT TERMINATION

'EOP' encountered before end of text or chorocter.

TOO MANY BLOCK LEVELS

A block structure contoins block nested to more than 32 levels.

TOO MANY IDENTIFIERS.

Too mony differently spelled identifiers in the program.

TOO MANY WORKING LOGS

Too mony working locations in excess of declared variables required to perform operations specified in this block.

TYPE

In o general expression, elements must have some types.

UNKNOWN PREFIX

No closs identifier declored with that prefix nome.

LINKNOWN QUALIFIER

Qualification of a reference variable not defined.

UNDEFINED

No external name faund during preparation of segment file.

VALUE SPECIFICATION

value applied far formal parameter whase specification daes not permit a value (e.g., label).

'WHILE' ELEMENT TYPE

Secand expressian in a while statement af illegal type.

OBJECT-TIME DIAGNOSTICS

Upon normal termination, open files are closed and the following message is output to the standard output device:

FND OF SIMULA RUN

Upon abnormal termination, a diagnostic is printed on the standard output device, open files are closed, and a structured dump of information relevant to the currently active object is output. The structured dump traces the execution path through the blocks in the block structure currently active when the error occurred. Information relevant to the object is selected from core and printed in the dump as follows:

| THIS ERROR OCCURRED AFTER | LINE xxxx |
|-----------------------------|-----------|
| IN THE BLOCK ENTERED AT | LINE xxxx |
| (global information) | |
| (environmental information) | |
| THIS BLOCK WAS CALLED FROM | LINE xxxx |
| IN THE BLOCK ENTERED AT | LINE xxxx |
| (environmental information) | |
| THIS BLOCK WAS CALLED FROM | LINE xxxx |
| IN THE BLOCK ENTERED AT | LINE xxxx |
| (environmental information) | |

xxxx is the line number assigned each source image line during compilation. If the block entered is a standard procedure, the word STAN appears instead of the line number.

ALPHA FORMAT ERROR

Output value too large.

ARITHMETIC OVERFLOW

Evaluation of an expression results in arithmetic overflow (e.g., division by zero) for which no provision has been mode with ARTHOFLW procedure.

ARRAY BOUNDS ERROR

Computed element address in an arroy not within total array boundaries.

ARRAY DECLARE ERROR

Computed array size is negative or zero.

ARRAY DIMENSION ERROR

Actual parameter in a pracedure call and farmal in pracedure declaration.

DATA SET

Defines data set an which preceding errar accurred.

DATASET CARD SYNTAX CIRCULAR PARITY EOF

Either syntax af data set card is wrang ar define and equate cards result in a circular definition of a data set; ar an uncarrectable parity errar ar EOF card accurred during reading af data set cards. The incarrect card is autput befare the pragram is terminated.

DISPLAY EXCEEDED

Black structure nested to more than 32 levels; anly calls to separately compiled procedures can cause this error.

FND INPUT

Attempt to read a file after encountering an end-af-file.

EXPONENTIAL ERROR

Argument af EXP pracedure is taa large.

ILLEGAL GO TO

ga ta leading ta another abject, connected ar detached, the same quasi-parallel system.

ILLEGAL IN-OUT

Illegal aperation requested far equipment selected.

INSTANTANEOUS QUALIFICATION

The attribute daes not belong to the class mentioned or to ane of its subclasses.

LOCAL REFERENCE

A lacal reference ta an instance af a prefixed black is farbidden.

LOGARITHM ERROR

Argument ta LN procedure may not be negative ar zera.

OB IFCT NONE

Attempt to use an attribute of an abject with a reference painter to name.

PARAMETER COUNT ERROR

Incarrect number af actual porameters in pracedure call.

PARAMETER KIND ERROR

Actual and farmal parameters in pracedure nat the same kind.

PARAMETER TYPE ERROR

Actual and farmal parameters in pracedure call nat the sam type.

RESUME - NONE

Object af o resume statement daes not exist.

RESUME - NOT DETACHED

Porameter af a resume stotement must be o detached object

RESUME - TERMINATED

The abject of a resume statement is terminated.

SIMULATION - XX -

Process implied in pracedure XX does not exist within the sequencing set.

SIN - COS ERROR

Argument ta SIN ar COS procedure is taa large.

SQUARE ROOT ERROR

Argument to the SQRT procedure may not be negative.

STORAGE OVERFLOW

Na mare space available.

TEXT ELEMENT ERROR

Rules of TEXT ELEMENT violoted.

UNASSIGNED DATASET

No doto set defined for a file nome used in progrom.

UNDEFINED FOR LABEL

Attempt to jump into middle of for stotement.

VIRTUAL LABEL

Go to a virtual label not closed.

VIRTUAL PROCEDURE

Call on virtual procedure not closed.

COMPILE-TIME AND OBJECT-TIME INPUT/OUTPUT DIAGNOSTICS

System diagnostics cancerning input/autput usage of compile-time and object-time appear in the DAYFILE.

SIMULA-I/O-ERROR xxx ON FILE file-nome xxx takes the following volues:

In general, the following values of xxx result from system error, improper use of the input/output system in a handwritten procedure, or use of the wrong segment file.

| Illegal function code to input | t/output) | |
|--|--|---|
| Error on coll for open | } | object-time or compile-time |
| Error on coll for close | J | comprise-rime |
| Error on reoding or writing | | |
| Error in the segment file |) | object-time only |
| Librory routine missing from segment file. |) | , |
| Error in compiler poss input/output | } | compile-time only |
| | Error on coll for open Error on coll for close Error on reoding or writing Error in the segment file Librory routine missing from segment file. Error in compiler poss | Error on coll for close Error on reoding or writing Error in the segment file Librory routine missing from segment file. Error in compiler poss |

SIMULA 67 SYNTAX

*A star indicates a rule which is not part of the ALGOL-60 Report.

The Backus narmal form is used, increased by three meta-operators:

| | , | enclose a graup af meta expressions forming a new |
|---|---|---|
| 1 | } | meta expression |
| | | |

 $\mbox{$\frac{1}{4}$} \quad \mbox{$\frac{1}{4}$} \quad \mbox{$\frac{1}$

... denote a repetition of the preceding group or optional group

<basic symbol> ::= <letter> | <digit>|

<logical value>|<delimiter>

<letter> ::= A|B|C|D|E|F|G|H|||J|K|

LIMINIOIPIQIRISITIUIVI WIXIYIZIaIbicidleifiaihi

ilj|k|l|m|n|o|p|q|r|s|t|u|

v|w|x|y|z|

<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

<logical value> ::= true |false|

<delimiter> ::= <operator> |<separator> |

declarator>

<specificator>

<operator> ::= <arithmetic operator>|

<relational operator>|
<logical operator>|

<sequential operator>

<arithmetic operator> $::=+|-|X|/|-|\uparrow|$

<relational operator> ::= < Algol relational operator>|

<Simula relational operator>

| <algal aperator="" relational=""></algal> | ::=< ≤ = ≥ > ≠ |
|---|---|
| * <simula aperator="" relational=""></simula> | $:= \underline{is} \underline{in} = = =/=$ |
| <lagical aperatar=""></lagical> | ::== > v |
| <sequential aperatar=""></sequential> | ::= <algal aperatar="" sequential=""> </algal> |
| | <simula aperatar="" sequential=""></simula> |
| <algal aperatar="" sequential=""></algal> | ::= ga ta if then else far da cade |
| * <simula aperatar="" sequential=""></simula> | ::= inspect inner new this qua activate reactivate atherwise delay at befare after priar |
| <separatar></separatar> | ::= , . 10 : ; := :- step until while when camment |
| bracket> | ::= () [] ' " <u>begin end</u> |
| <declaratar></declaratar> | ::= <algal declaratar=""> <simula declaratar=""></simula></algal> |
| <algal declaratar=""></algal> | ::= Baalean integer real array |
| * <simula declaratar=""></simula> | ::= character text class ref (<class identifier="">) virtual:</class> |
| * <specificatar></specificatar> | ::= <u>label value name</u> |
| <identifier></identifier> | ::= < etter> <identifier> < etter> <identifier> <digit< td=""></digit<></identifier></identifier> |
| * <simula identifier=""></simula> | ::= <identifier> <remate identifier=""></remate></identifier> |
| * <remate identifier=""></remate> | ::= <simple reference<br="">expression> · <identifier> <simple text<br="">expression> · <identifier></identifier></simple></identifier></simple> |
| | |

<number>

<unsigned number>

<decimal number>

<expanent part>

<decimal fraction>

<integer>

<unsigned integer>

*<text canstant>

*<character canstant>

*<character>

<variable>

<simple variable>

*<variable identifier>

<subscripted variable>

*<array identifier>

<subscript list>

<subscript expression>

*<expression>

 $:= \{+|-\} \le \text{unsigned number} > 1$

::= <decimal number>| <expanent part> | <decimal number> <expanent part>

::= 10 <integer>

::= .<unsigned integer>

:= f+1-1 < unsigned integer >

::= { < digit>} ...

::= '{ < character WHERE ' WRITTEN AS''> }...'

··= "<character>"

::= <ANY CHARACTER AVAILABLE, SPACE INCLUDED>

::= <variable identifier>

::= <Simula identifier>

::= <array identifier> [<subscript list>]

::= <Simula identifier>

::= <arithmetic expression>

::= <arithmetic expressian>|
 <Baalean expressian>|
 <designatianal expressian>|
 <reference expressian>|
 <text expressian>|
 <character expressian>|
 <text value>

| * <simula designatar="" functian=""></simula> | ::= <arithmetic designatar="" function=""> <baalean designator="" function=""> <reference designator="" function=""> <character designator="" function=""> <text designator="" function=""> </text></character></reference></baalean></arithmetic> |
|---|--|
| <arithmetic designatar="" functian=""></arithmetic> | ::= <arithmetic pracedure<br="">identifier>f <actual parameter part>}</actual </arithmetic> |
| <arithmetic identifier="" pracedure=""></arithmetic> | ::= <simula arithmetic="" identifier=""></simula> |
| <actual parameter="" part=""></actual> | ::= (<actual list="" parameter="">)</actual> |
| <actual lis⊅<="" parameter="" td=""><td>::=<actual parametet=""> <actual list="" parameter=""> <parameter delimiter=""> <actual parameter=""></actual></parameter></actual></actual></td></actual> | ::= <actual parametet=""> <actual list="" parameter=""> <parameter delimiter=""> <actual parameter=""></actual></parameter></actual></actual> |
| <pre><parameter delimiter=""></parameter></pre> | ::= ,) < etter string>: (|
| <letter string=""></letter> | ::= <letter> <letter string=""></letter></letter> |
| <actual parameter=""></actual> | ::= <expression> <array identifier> <switch identifier=""> <pracedure identifier=""></pracedure></switch></array </expression> |
| <baalean designatar="" functian=""></baalean> | ::= <baalean identifier="" pracedure="">f<actual eter="" param-="" part="">}</actual></baalean> |
| * <reference designatar="" functian=""></reference> | ::= <reference pracedure<br="">identifier>f<actual parameter part>}</actual </reference> |
| * <character designator="" function=""></character> | ::= <character pracedure<br="">identifier> [<actual parameter par⊅]</actual </character> |
| * <text designator="" function=""></text> | ::= <text identifier="" pracedure=""> {<actual parameter="" part="">}</actual></text> |
| * <boalean identifier="" pracedure=""></boalean> | ::= <simula boolean="" identifier=""></simula> |
| | |

identifier>

*<reference pracedure identifier> ::= <Simula REFERENCE

| * <chorocter identifier="" procedure=""></chorocter> | ::= <simulo character="" identifier=""></simulo> |
|--|---|
| * <text identifier="" procedure=""></text> | ::= <simulo identifier="" text=""></simulo> |
| * <pre>*<pre>cedure identifier></pre></pre> | ::= <simulo identifier="" procedure=""></simulo> |
| <arithmetic expression=""></arithmetic> | ::= <simple expression="" orithmetic=""> <if clause=""> <simple expression="" orithmetic=""> felse <orithmetic expression=""></orithmetic></simple></if></simple> |
| <simple orithmetic expression $>$ | ::= <term> <adding operator=""> <term> <simple arithmetic<br="">expressian> <odding operator<br=""><term></term></odding></simple></term></adding></term> |
| <term></term> | ::= <foctor> <term> <multiplying operator=""> <foctor></foctor></multiplying></term></foctor> |
| <foc tor=""></foc> | ::= <primory> <factor> † <primary></primary></factor></primory> |
| <primory></primory> | ::= <unsigned number=""> </unsigned> |
| <multiplying operator=""></multiplying> | ::= X / ÷ |
| <odding operator=""></odding> | ::=+ - |
| <if clouse=""></if> | ::= if <booleon expression=""> then</booleon> |
| <boolean expression=""></boolean> | ::= <simple baalean=""> <iif clouse=""> <simple boalean=""> [else Gaaleon Colored Color</simple></iif></simple> |
| <simple booleon=""></simple> | ::= <implication> <simple Baalean>≡<implication></implication></simple </implication> |
| | |

<implication>

::= <Boalean term> |<implicotion>>><Booleon term>

| <baalean td="" term≻<=""><td>::= <baalean factar=""> </baalean></td></baalean> | ::= <baalean factar=""> </baalean> |
|---|--|
| <baalean factar=""></baalean> | ::= <boolean secandory=""> </boolean> |
| <baalean secandary=""></baalean> | ::={┐} <baalean primary=""></baalean> |
| <baalean primary≻<="" td=""><td>::= <lagical value=""> <boolean variable=""> <boolean functian<br="">designatar> <relotian> (<baalean expressian="">)</baalean></relotian></boolean></boolean></lagical></td></baalean> | ::= <lagical value=""> <boolean variable=""> <boolean functian<br="">designatar> <relotian> (<baalean expressian="">)</baalean></relotian></boolean></boolean></lagical> |
| * <relatian></relatian> | ::= <simple arithmetic="" expressian=""> <algal operatar="" relatianal=""> <simple arithmetic="" expressian=""> <simple character="" expressian=""> $< \le = \ge > \ne$ <simple character="" expressian=""> $<\sin = \ge > \ne$ <simple text="" value=""> $<\sin = \ge > \ne$ <simple expressian="" text=""> <simple text="" value=""> $<\sin = \ge > \ne$ <simple expressian="" text=""> $<\sin = \ge > \ne$ <simple expressian="" text=""> $<\sin = \ne$ <simple expressian="" reference=""> $<\sin = \ne$ <simple expressian="" reference=""> $<\sin = \ne$ <simple expressian="" reference=""> $<\sin = \ne$ <simple expression="" reference=""> $<\sin = \ne$ <simple referen<="" td=""></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></simple></algal></simple> |
| <designatianal expressian≻<="" td=""><td>::= <simple designatianal="" expressian=""> <if clause=""> <simple designatianal="" expressian=""> [else <designa- expressian="" tional="">]</designa-></simple></if></simple></td></designatianal> | ::= <simple designatianal="" expressian=""> <if clause=""> <simple designatianal="" expressian=""> [else <designa- expressian="" tional="">]</designa-></simple></if></simple> |
| <simple designational="" expression=""></simple> | ::= < abel> <switch designator=""> (<designotianol expression="">)</designotianol></switch> |
| <switch designator=""></switch> | ::= <switch identifier=""> [<subscript expression="">]</subscript></switch> |
| <switch identifier=""></switch> | ::= <switch identifier=""></switch> |
| <label></label> | ::= <label identifier=""></label> |

| * <reference expression=""></reference> | ::= <simple expression="" reference=""> <if clause=""> <simple expression="" reference=""> else <reference expression=""></reference></simple></if></simple> |
|--|--|
| * <simple expression="" reference=""></simple> | ::= none <ref vorioble=""> </ref> |
| * <generoting reference=""></generoting> | ::= new <class identifier=""> { <octuol porometer="" port="">}</octuol></class> |
| * <local reference=""></local> | ::= this <class identifier=""></class> |
| * <quolified reference=""></quolified> | ::= <simple expression="" reference=""> quo <class identifier=""></class></simple> |
| * <text expression=""></text> | ::= <simple expression="" text=""> <if clouse=""> <simple text<br="">expression>felse <text expression>f</text </simple></if></simple> |
| * <simple expression="" text=""></simple> | ::= notext <text voriable=""> </text> |
| * <text value=""></text> | ::= <simple text="" volue=""> <if clouse> <simple text="" volue=""> \(\frac{\text{else}}{\text{else}} \)</simple></if </simple> |
| * <simple text="" volue=""></simple> | ::= <simple expression="" text=""> <text constant=""></text></simple> |
| * <chorocter expression=""></chorocter> | ::= <simple chorocter="" expression=""> <if clouse=""> <simple chorocter="" expression=""> {else <charocter expression=""> }</charocter></simple></if></simple> |
| * <simple charocter="" expression=""></simple> | ::= <charocter constant=""> <character voriable=""> <character designo-<br="" function="">tor> (<charocter expression="">)</charocter></character></character></charocter> |
| * <stotement></stotement> | ::= <algol stotement=""> <simulo stotement></simulo </algol> |

| * <block></block> | ::={ <label>:}{<block prefix>}<block head="">; <compound tail=""></compound></block></block </label> |
|--|---|
| * <block prefix=""></block> | ::= <class identifier=""> <actual parameter="" part=""></actual></class> |
| <blook head=""></blook> | ::= begin <declaration> <br <="" td=""/></br></br></declaration> |
| * <simula statement=""></simula> | ::= <connection statement=""> <scheduling statement=""> <denotation statement=""></denotation></scheduling></connection> |
| <assignment statement=""></assignment> | ::= { { <arith. variable=""> <arith PROCEDURE identifier>} : = } <arithmetic expression=""> </arithmetic></arith </arith.> |
| | { { <boolean variable=""> <boolean procedure<br="">identifier>};=} <baolean expression> </baolean </boolean></boolean> |
| | {{ < CHARACTER variable> < CHARACTER PROCEDURE identifier>} :=} <character expression=""> </character> |
| | {{ <text variable=""> <text PROCEDURE identifier> <text function designator>} :=} <text value=""></text></text </text </text> |
| <ga statement="" ta=""></ga> | ::= ga to < designational expression |
| | 40 |
| | |

<Algal statement>

<basic statement>

<compound tail>

<compound statement>

<uncanditional statement>

::= <unconditional statement> |

<conditional statement>
::= <basic statement> | < for</pre>

statement>|<compound statement>|<block> ::=f<label>:f...f<assignment

statement>|<goto statement>|
cprocedure statement>|
::={<|abe|>:}...begin
<compound tail>|

::= <statement> end | <statement> ;

<compound tail>

| <pre><pre>cprocedure statement></pre></pre> | ::= <procedure identifier=""> <actual parameter="" part=""></actual></procedure> |
|--|--|
| * <pre>cedure identifier></pre> | ::= <simula identifier=""></simula> |
| <actual parameter="" part=""></actual> | ::= { (<actual parameter=""></actual> |
| <parameter delimiter=""></parameter> | ::= ,) < etter string>:(|
| <letter string=""></letter> | ::= < letter> |
| <actual parameter=""></actual> | ::= <expression> <array identi-<br="">fier> <switch identifier=""> <procedure identifier=""></procedure></switch></array></expression> |
| <arith. element="" for="" list=""></arith.> | ::= <arithmetic expression=""> [while <boolean expression="">] <arithmetic expression=""> step <arithmetic expression=""> until <arithmetic expression=""></arithmetic></arithmetic></arithmetic></boolean></arithmetic> |
| <ref. element="" far="" list=""></ref.> | ::= <reference expression=""> { while</reference> |
| <text element="" for="" list=""></text> | ::= <text expression=""> \(\frac{\text{while}}{\text{Soolean expression} \(\frac{1}{2} \)</text> |
| <pre><character element="" for="" list=""></character></pre> | ::= <character expression=""> { while <boolean expression="">}</boolean></character> |
| <arith. clause="" far=""></arith.> | ::= for <arith. variable=""> := <arith. element="" far="" list=""> f ,<arith. element="" for="" list=""> }</arith.></arith.></arith.> |
| <ref. clause="" for=""></ref.> | ::= for <ref. variable="">:- <ref. element="" for="" list="">€, <ref. for list element>}</ref. </ref.></ref.> |
| <text clause="" far=""></text> | ::= for <text variable=""> :- := <text elements="" for="" list="">£, <text element="" for="" list="">}</text></text></text> |
| <character clause="" for=""></character> | ::= for <char. variable="">:=</char.> |

| <for clause=""></for> | ::= <arith. clause="" for=""> <ref. for<br="">clause> <text clause="" for=""> <character clause="" far=""></character></text></ref.></arith.> |
|--|---|
| <for statement=""></for> | ::= { <label>:} <for clause=""> <statement></statement></for></label> |
| * <conditional statement=""></conditional> | = { < label>:} < if clause> |
| <if clause=""></if> | ::= if <boalean expression=""> then</boalean> |
| * <unconditional simula="" statement=""></unconditional> | ::= <uncanditianal statement=""> <simula statement=""></simula></uncanditianal> |
| * <cannection statement=""> *</cannection> | ::= inspect <reference expression > { do <statement> { when <class identifier=""> do</class></statement></reference |
| * | <statement>}} {atherwise <statement>}</statement></statement> |
| * <scheduling statement=""></scheduling> | ::= <activatian clause=""> <scheduling clause=""></scheduling></activatian> |
| * <activation clause=""></activation> | ::= { activate reactivate} <reference expression=""></reference> |
| * <scheduling clause=""></scheduling> | ::= {{ befare after} < reference expression > {at delay} <arithmetic expression=""> { prior }}</arithmetic> |
| * <denotation statement=""> *</denotation> | ::= { { <ref. variable=""> <ref PROCEDURE identifier>} :-}<reference expression<br="">{ <text variable=""> <text PROCEDURE identifier>}:-}</text </text></reference></ref </ref.> |
| | <text expression=""></text> |
| * <declaration></declaration> | ::= <type declaration=""> <array declaratian> <switch declaratian> <pre>cprocedure declaratian> <class declaration></class </pre></switch </array </type> |

| <type declaratian=""></type> | ::= <type> <simple algal<br="">variable> f, <simple algal<br="">variable> j</simple></simple></type> | | | | |
|--|---|--|--|--|--|
| * <type></type> | ::= real integer Baalean charac- ter text ref (<class identifier>)</class | | | | |
| <simple algal="" variable=""></simple> | ::= < VARIABLE identifier> | | | | |
| <array declaration=""></array> | ::= { <type>}<u>array</u> <array list=""></array></type> | | | | |
| <array list=""></array> | ::= <array segment=""> <array list="">,</array></array> | | | | |
| <array segment=""></array> | ::={ <array identifier="">,} <array identifier=""> [<baund list="" pair="">]</baund></array></array> | | | | |
| <baund list="" pair=""></baund> | ::= <arithmetic expressian=""> : <arithmetic expressian=""></arithmetic></arithmetic> | | | | |
| <switch declaration=""></switch> | ::= switch <switch identifier=""> :=</switch> | | | | |
| <pre><pre>cedure declaration></pre></pre> | ::= <type> <u>pracedure</u> <pracedure heading> <pracedure bady=""></pracedure></pracedure </type> | | | | |
| <pre><pre><pre>cedure bady></pre></pre></pre> | ::= <statement> cade <integer> <code body=""></code></integer></statement> | | | | |
| <pre><pracedure heading=""></pracedure></pre> | ::= <procedure identifier=""> { {<farmal parameter="" part="">;</farmal></procedure> | | | | |
| <farmal parameter="" part=""></farmal> | ::= (<farmal parameter=""> { <pre></pre></farmal> | | | | |
| <farmal parameter=""></farmal> | ::= <identifier></identifier> | | | | |
| * <value part=""></value> | ::= value <identifier> [, <identifier>];</identifier></identifier> | | | | |
| | | | | | |

| <pre><specification< pre=""></specification<></pre> | part> |
|---|-------|
|---|-------|

<specifier>

<name part>

<made par₺

*<class declaration>

*<prefix>

*<main part>

*

*<virtual specification part>

*<virtual specifier>

<split bady>

- ::={ <specifier> <identifier> { , <identifier>}...;} ...
- ::= <type>| {<type> }array | label | { <type> }pracedure | switch
- ::= name <identifier> + , <identifier>+...;
- ::= <value part> {<name part> } | <name part> {<value part> }
- ::= { <prefix>}<main part>
- ::= < CLASS identifier>

- ::= { <type>} pracedure | label |
 switch

CHARACTER REPRESENTATION OF SIMULA SYMBOLS

| 31 MBOL. | | | | | |
|---|---|---|---|--|--|
| SIMULA | Recommended | Tolerated | Punch for recom- | | |
| symbol | keypunch | keypunch | mended keypunch | | |
| A - Z a - z 0 - 9 + - X | 0 - 9 + - * / | 'POWER' | 12-1 - 0-9 0 - 9 12 11 11-8-4 0-1 11-8-5 | | |
| † ÷ > > = ≠ < < < < < < < < < | :/ > <u> </u> | 'DIV' or '/' 'GREATER' 'NOT LESS' 'EQUAL' 'NOT EQUAL' 'NOT GREATER' | 8-2, 0-1 11-8-7 12-8-5 8-3 12-8-6, 8-3 8-5 | | |
| ^ ∨ ≡ | <td>'LESS' 'AND' 'OR' 'EQUIV'</td> <td>12-0 0-8-7 11-0 0-8-6</td> | 'LESS' 'AND' 'OR' 'EQUIV' | 12-0 0-8-7 11-0 0-8-6 | | |
| == ¬ =/= > | == | 'IDENT' 'NOT' 'NOT IDENT' 'IMPL' | 8-3, 8-3 12-8-6 8-3, 0-1, 8-3 0-8-5 12-8-3 | | |
| , (comma) : ; 10 | ;; ;(apostr.) | | 0-8-3 8-2 12-8-7 8-4 0-8-4 | | |
|) [] := :- |) [] := :- | (/ /) = or .= or | 12-8-4 8-7 12-8-4 8-2, 8-3 8-2, 11 | | |
| (blank) | \$ space | | 11-8-6 11-8-3 | | |

SIMULA CHARACTER SET

| VAL | UE | | | VAI | .UE | | |
|--|---|---|---|--|--|--|--|
| | | charac – ter | Card Punch | actal | deci- mal | charac- ter | Card Punch |
| 00 01 02 03 04 05 06 07 10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 30 31 32 33 34 35 36 37 | 0 1 2 3 3 4 4 5 5 6 6 7 8 9 1 10 11 1 12 13 14 15 16 6 17 18 19 20 21 22 23 24 22 5 26 27 28 29 30 31 | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 | 12-1 12-2 12-3 12-4 12-5 12-6 12-7 12-8 12-9 11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-8 11-9 0-2 0-3 0-4 0-5 0-6 0-7 0-8 0-9 0 | 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 67 70 71 72 73 74 75 76 | 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60 61 62 63 | 56789+-*/()\$=bl,.≡[]:. ↑ > ^ ↑ ↓ < > !\ | 5 6 7 8 9 12 11 11-8-4 0-1 0-8-4 11-8-3 8-3 space 0-8-3 12-8-3 0-8-6 8-7 0-8-2 8-2 8-4 0-8-5 11-0 0-8-7 11-8-5 11-8-6 12-0 11-8-7 8-5 12-8-5 12-8-6 12-8-6 12-8-7 |

6000 REPRESENTATION OF SIMULA

| | | | SYMBOLS |
|------------------|---------------------|------------------|---------------------|
| SIMULA symbol | 6000-Representation | SIMULA symbol | 6000-Representation |
| activate | 'ACTIVATE' | is | 'IS' |
| after | 'AFTER' | label | 'LABEL' |
| array | 'ARRAY' | name | 'NAME' |
| at | 'AT' | new | 'NEW' |
| before | 'BEFORE' | nane | 'NONE' |
| begin | 'BEGIN' | notext | 'NOTEXT' |
| Baalean | 'BOOLEAN' | atherwise | 'OTHERWISE' |
| character | 'CHARACTER' | priar | 'PRIOR' |
| class | 'CLASS' | procedure | 'PROCEDURE' |
| cade | 'CODE' | qua | 'QUA' |
| camment | 'COMMENT' | reactivate | 'REACTIVATE' |
| delay | 'DELAY' | real | 'REAL' |
| delimiter | 'DELIMITER' | ref | 'REF' |
| do | 'DO' | step | 'STEP' |
| else | 'ELSE' | switch | 'SWITCH' |
| end | 'END' | text | 'TEXT' |
| false | 'FALSE' | then | 'THEN' |
| for | 'FOR' | <u>this</u> | 'THIS' |
| ga ta | 'GO TO' | true | 'TRUE' |
| <u>if</u> | 'IF' | <u>until</u> | 'UNTIL' |
| in | 'IN' | value | 'VALUE' |
| inner | 'INNER' | <u>virtual</u> | 'VIRTUAL' |
| inspect | 'INSPECT' | when | 'WHEN' |
| integer | 'INTEGER' | <u>while</u> | 'WHILE' |
| | | | |

NOTES





3145 Porter Drive

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